

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	815793	bending and opening brim and joining and end and inside and wheel and rim and forming the joint	US- PGPUB; USPAT	OR	ON	2008/03/17 14:26
L2	167939	bending and opening brim and joining and end and inside and wheel and rim	US- PGPUB; USPAT	OR	ON	2008/03/17 14:26
L3	167934	bending and opening brim and joining same end same inside and wheel and rim	US- PGPUB; USPAT	OR	ON	2008/03/17 14:26
L4	167934	bending and opening brim and joining same end same inside and wheel same rim	US- PGPUB; USPAT	OR	ON	2008/03/17 14:26
L5	32288	bending same opening brim and joining same end same inside and wheel same rim	US- PGPUB; USPAT	OR	ON	2008/03/17 14:26
L6	1	bending same opening same brim and joining same end same inside and wheel same rim	US- PGPUB; USPAT	OR	ON	2008/03/17 14:26
L7	1	bending same brim and joining same end same inside and wheel same rim	US- PGPUB; USPAT	OR	ON	2008/03/17 14:27
L8	1	bending same brim same end same inside and wheel same rim	US- PGPUB; USPAT	OR	ON	2008/03/17 14:27

L9	1	bend\$4 same brim same end same inside and wheel same rim	US- PGPUB; USPAT	OR	ON	2008/03/17 14:27
L10	4	bend\$4 same brim same end and wheel same rim	US- PGPUB; USPAT	OR	ON	2008/03/17 14:27
S1	2	"6447071"	US- PGPUB; USPAT	OR	ON	2008/03/04 16:13
S2	1	"6447071" and wheel near1 rim	US- PGPUB; USPAT	OR	ON	2008/03/04 16:36
S3	0	"6447071" and brim	US- PGPUB; USPAT	OR	ON	2008/03/04 17:00
S4	2	"6447071" and welding	US- PGPUB; USPAT	OR	ON	2008/03/05 13:13
S5	0	"6447071" and angular near1 joining near1 groove	US- PGPUB; USPAT	OR	ON	2008/03/05 13:41
S6	0	"6447071" and angular near20 joining near20 groove	US- PGPUB; USPAT	OR	ON	2008/03/05 13:42
S7	0	"6447071" and angular near20 join \$10 near20 groove	US- PGPUB; USPAT	OR	ON	2008/03/05 13:42
S8	0	"6447071" and angular near20 groove	US- PGPUB; USPAT	OR	ON	2008/03/05 13:42
S9	0	"6447071" and angular same groove	US- PGPUB; USPAT	OR	ON	2008/03/05 13:42
S10	0	"6447071" and angular and groove	US- PGPUB; USPAT	OR	ON	2008/03/05 13:43
S11	2	"6447071" and groove	US- PGPUB; USPAT	OR	ON	2008/03/05 13:43
S12	0	"6447071" and slope	US- PGPUB; USPAT	OR	ON	2008/03/05 13:48

S13	1	"6447071" and bottom	US- PGPUB; USPAT	OR	ON	2008/03/05 14:40
S14	0	"6447071" and groove same wall same outside	US- PGPUB; USPAT	OR	ON	2008/03/05 14:51
S15	0	"6447071" and groove same wall	US- PGPUB; USPAT	OR	ON	2008/03/05 14:52
S16	2	"6447071" and groove	US- PGPUB; USPAT	OR	ON	2008/03/05 14:54
S17	0	"6447071" and het	US- PGPUB; USPAT	OR	ON	2008/03/05 16:27
S18	2	"6447071" and heat	US- PGPUB; USPAT	OR	ON	2008/03/05 16:27
S19	2	"6869149"	US- PGPUB; USPAT	OR	ON	2008/03/05 16:42
S20	0	10/537	US- PGPUB; USPAT	OR	ON	2008/03/05 16:44
S21	55	29/894.3	US- PGPUB; USPAT	OR	ON	2008/03/05 16:45
S22	35	29/894.3 and tire	US- PGPUB; USPAT	OR	ON	2008/03/05 16:45
S23	10	29/894.3 and tire and welding	US- PGPUB; USPAT	OR	ON	2008/03/05 16:45
S24	11	29/894.3 and tire and weld\$6	US- PGPUB; USPAT	OR	ON	2008/03/05 16:45
S25	3	29/894.3 and tire and weld\$6 and angle	US- PGPUB; USPAT	OR	ON	2008/03/05 16:45
S26	18	29/894.322 and tire and weld\$6 and angle	US- PGPUB; USPAT	OR	ON	2008/03/05 16:46
S27	18	29/894.322 and tire and weld\$6 and angle and rim	US- PGPUB; USPAT	OR	ON	2008/03/05 16:47

S28	17	29/894.322 and tire and weld\$6 and angle and rim and disk	US- PGPUB; USPAT	OR	ON	2008/03/05 16:47
S29	14	29/894.322 and tire and weld\$6 and angle and rim and disk and bead	US- PGPUB; USPAT	OR	ON	2008/03/05 16:47
S30	0	29/894.322 and tire and weld\$6 and angle and rim and disk and bead and brim	US- PGPUB; USPAT	OR	ON	2008/03/05 16:48
S31	14	29/894.322 and tire and weld\$6 and angle and rim and disk and bead and flange	US- PGPUB; USPAT	OR	ON	2008/03/05 16:48
S32	14	29/894.322 and tire and weld\$6 and angle and rim and disk and bead and annular	US- PGPUB; USPAT	OR	ON	2008/03/05 16:48
S33	4	29/894.322 and tire and weld\$6 and angle and rim and disk and bead and annular and heat	US- PGPUB; USPAT	OR	ON	2008/03/05 16:49
S34	2	29/894.323 and tire and weld\$6 and angle and rim and disk and bead and annular and heat	US- PGPUB; USPAT	OR	ON	2008/03/05 16:53
S35	0	29/894.324 and tire and weld\$6 and angle and rim and disk and bead and annular and heat	US- PGPUB; USPAT	OR	ON	2008/03/05 16:57
S36	0	29/894.351 and tire and weld\$6 and angle and rim and disk and bead and annular and heat	US- PGPUB; USPAT	OR	ON	2008/03/05 16:58
S37	81	29/525.14 and tire and weld\$6 and angle and rim and disk and bead and annular and heat	US- PGPUB; USPAT	OR	ON	2008/03/05 16:58

S38	0	29/525.14 and tire and weld\$6 and angle and rim and disk and bead and annular and heat	US- PGPUB; USPAT	OR	ON	2008/03/05 16:58
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